

Certificate of compliance

Applicant:

Ginlong Technologies Co., Ltd. No.57 Jintong Road, Binhai Industrial Park, Xiangshan, 315712, Ningbo, Zhejiang, PEOPLE'S REPUBLIC OF CHINA

Product:

Photovoltaic (PV) and battery inverter

Model:

S6-EH1P5K-L-EU S6-EH1P6K-L-EU

Use in accordance with regulations:

The inverter(s) is/are tested according to the IEC 61683:1999, EN 61683:2000, DIN EN 61683:2000 procedure for measuring efficiency.

Applied rules and standards:

IEC 61683:1999, EN 61683:2000, DIN EN 61683:2000

Photovoltaic systems - Power conditioners - Procedure for measuring efficiency

At the time of issue of this certificate, the representative product listed above corresponds to the stated rules and standards.

CCCV-ESH-P22110724-2	RUNGS Certification program:	NSOP-0032-DEU-ZE-V01
U23-0006	Date of issue:	2023-01-20
	Certification body	
		U23-0006 Date of issue:

Certification body of Bureau Veritas Consumer Products Services Germany GmbH Accredited according to DIN EN ISO/IEC 17065 Testing laboratory accredited according to DIN EN ISO/IEC 17025

Alf Assenkamp

A partial representation of the certificate requires the written permission of Bureau Veritas Consumer Products Services Germany GmbH

DAkks

D-ZE-12024-01-00



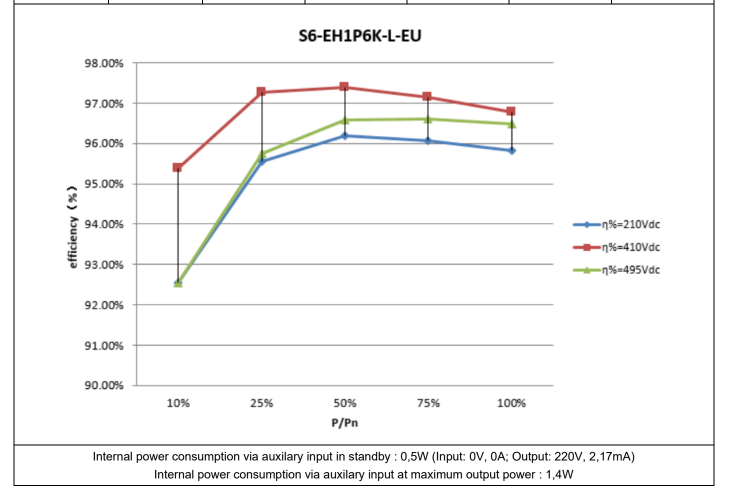
Appendix

Extract from test report according the IEC 61683

Nr. CCCV-ESH-P22110724-2

Efficiency measurement conditions test results

S6-EH1P6K-L-EU							
		Power Level					
	voltage /dc]	10%	10% 25%	50%	75%	100%	
		0,6kW	1,5kW	3,0kW	4,5kW	6,0kW	
V _{min}	210	92,55%	95,55%	96,19%	96,07%	95,83%	
Vnominal	410	95,39%	97,26%	97,38%	97,15%	96,79%	
Vmax (90% MPPT)	495	92,55%	95,76%	96,57%	96,61%	96,48%	





Appendix

Extract from test report according the IEC 61683

Nr. CCCV-ESH-P22110724-2

Efficiency measurement conditions test results

			S6-EH1P5K-L-	EU					
		Power Level							
Input voltage [Vdc]		10%	25%	50%	75%	100%			
		0,5kW	1,25kW	3,0kW	4,5kW	6,0kW			
V _{min}	175	91,52%	95,02%	95,88%	95,85%	96,60%			
Vnominal	410	94,80%	96,97%	97,41%	97,30%	97,06%			
Vmax (90% МРРТ)	495	91,51%	95,29%	96,43%	96,61%	96,56%			
			S6-EH1P5K-L-	EU	·				
	98.00% —								
	97.00%								
	96.00%								
	95.00%								
	<u>94.00%</u>								
	و 93.00% –				η%=175Vdc	:			
	93.00%				η%=410Vdc	:			
		¥			<u>−</u> η%=495Vdc	:			
	91.00%								
	90.00%								
	90.00%								
	89.00%	10% 25%	50% P/Pn	75% 100%					